## Subject: Re: Where Function with Arrays Posted by rats on Tue, 20 Jul 2004 23:11:51 GMT

View Forum Message <> Reply to Message

- > The way you can do this is to append the two arrays together, sort and
- > uniq them. But really I've already done this in a routine called
- > CMSET\_OP(), which will return the indices of an array intersection
- > like this:
- > wh = cmset\_op(ArrayX, 'AND', ArrayY, /INDEX)
- which will give you indices into the ArrayX array. You can then
- > reverse the order of X/Y and get the indices into the ArrayY array.
- > Of course, you should check for the case of no intersection
- > whatsoever.
- >
- > Good luck,
- > Craig
- \_ \_
- > http://cow.physics.wisc.edu/~craigm/idl/idl.html (under "Array/Set" utilities)

Thanks Craig for your reply ... now it is working:)

Rafael